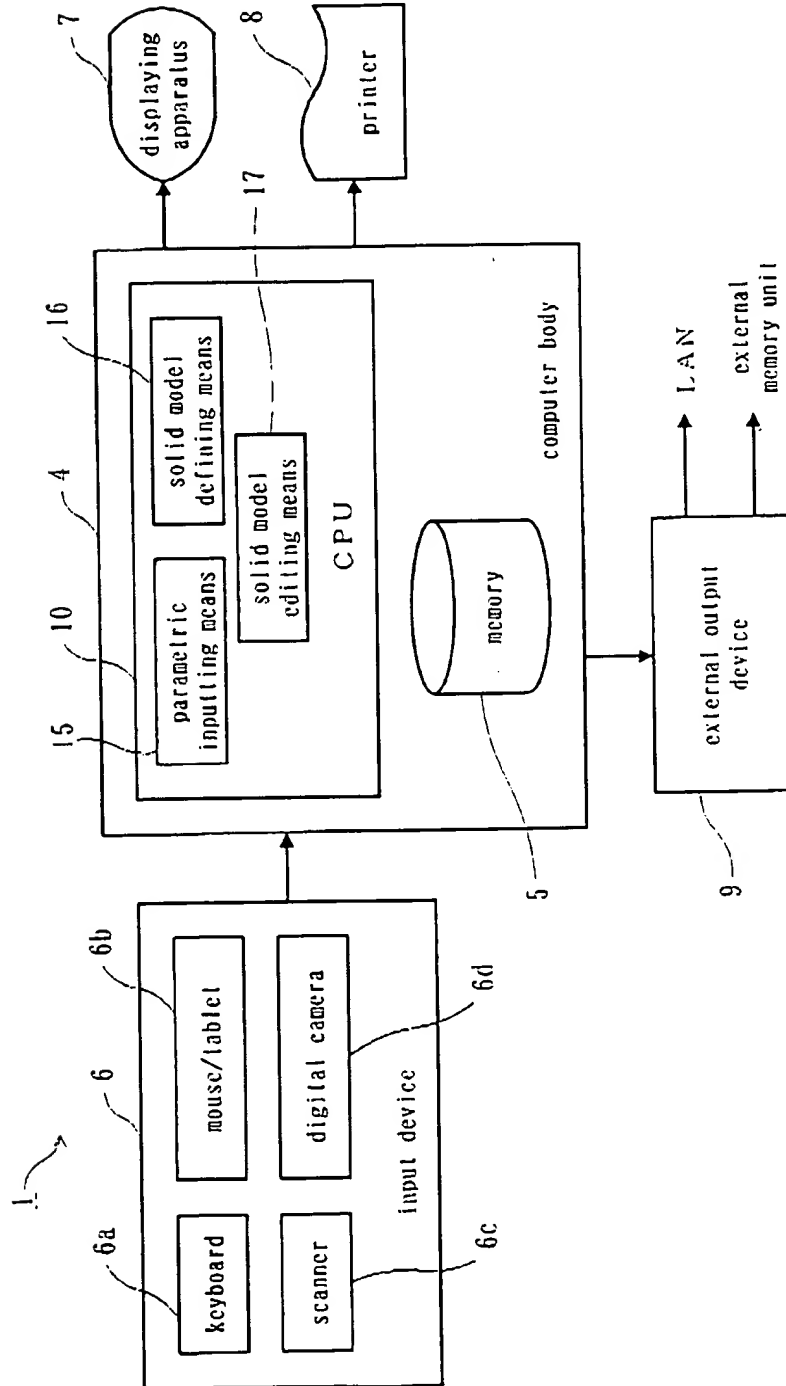


1/16

Fig. 1



2/16

Fig. 2

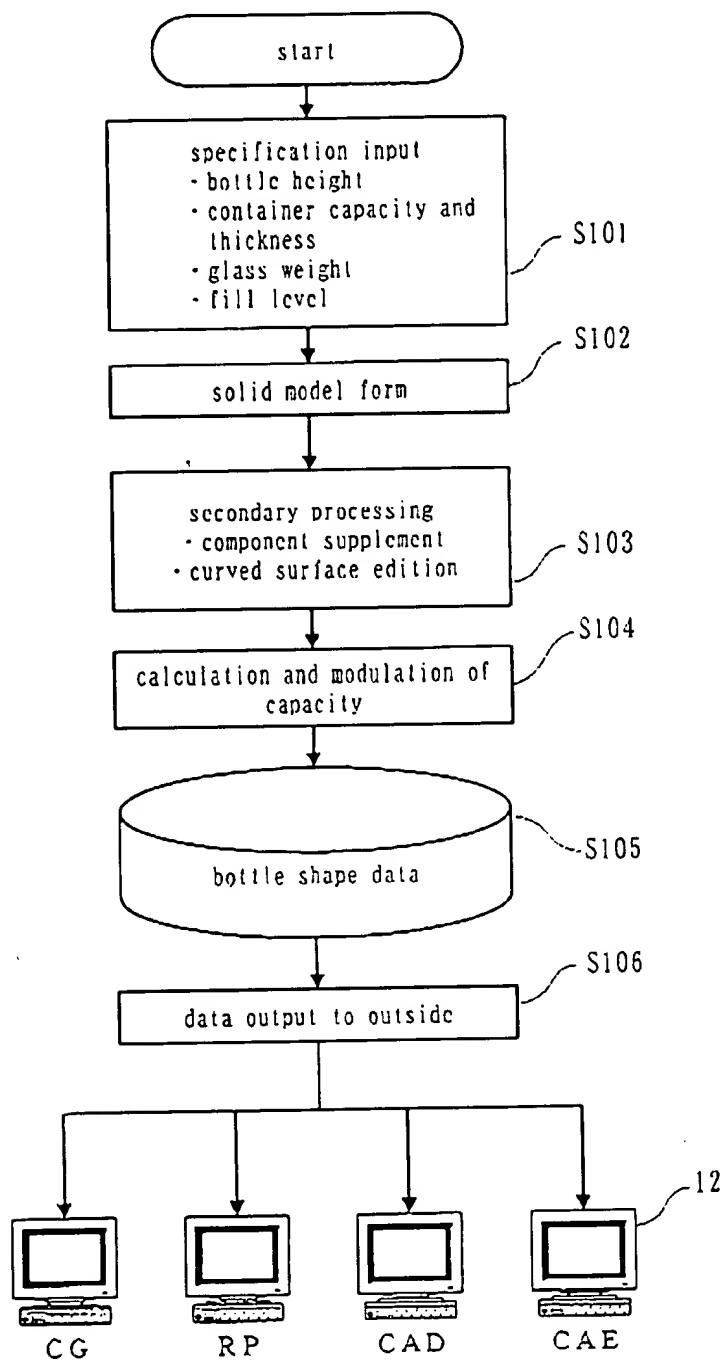
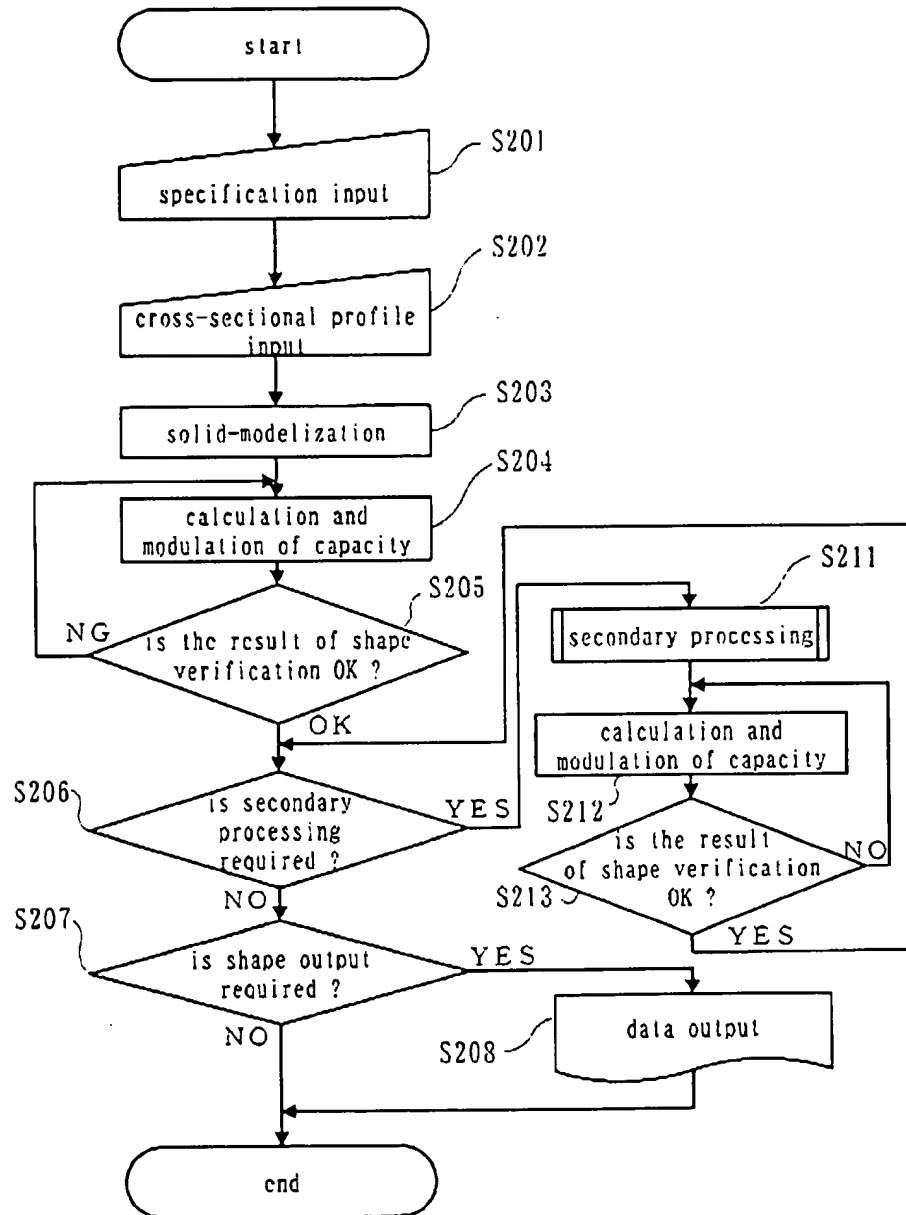


Fig. 3



4/16

Fig. 4

20

21a bottle specification(B) :

21b name(N) :

21c type(T) :

21d container capacity(V) :

21e height(H) :

21e fill level(W) :

22 glass(G) :

22a specific gravity(R) :

22b weight(W) :

23 contents(W) :

23a specific gravity(R) :

23b weight(W) :

24 thickness(T) :

24a finish portion(M) :

24b body(O) :

24c bottom portion(B) :

Fig. 5

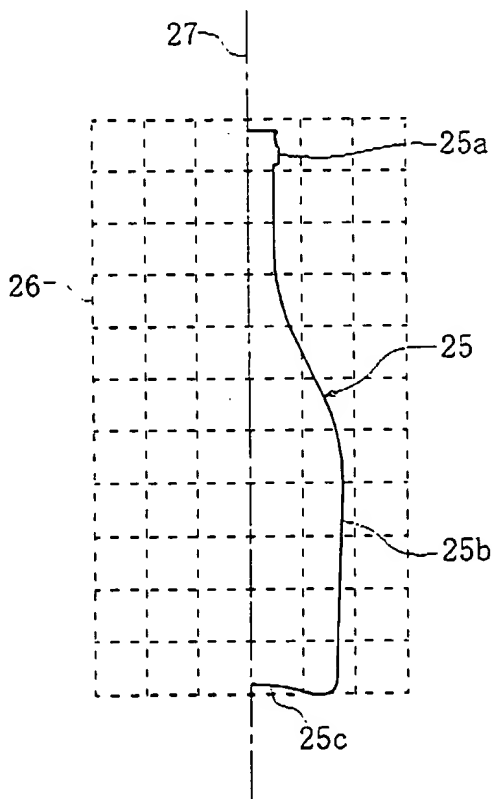


Fig. 6

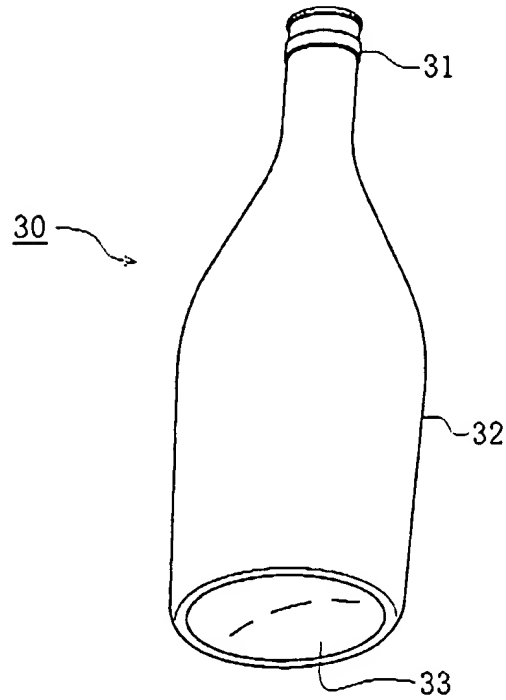
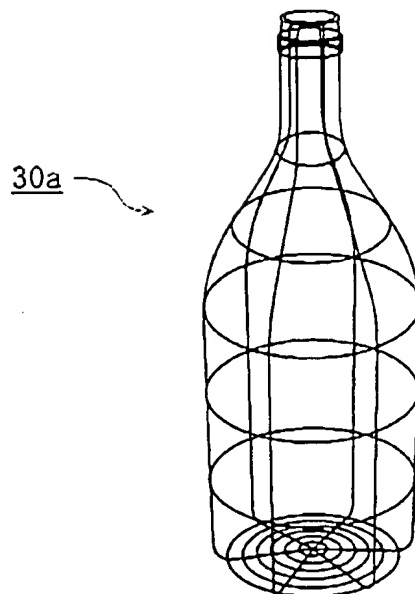


Fig. 7



6/16

Fig. 8

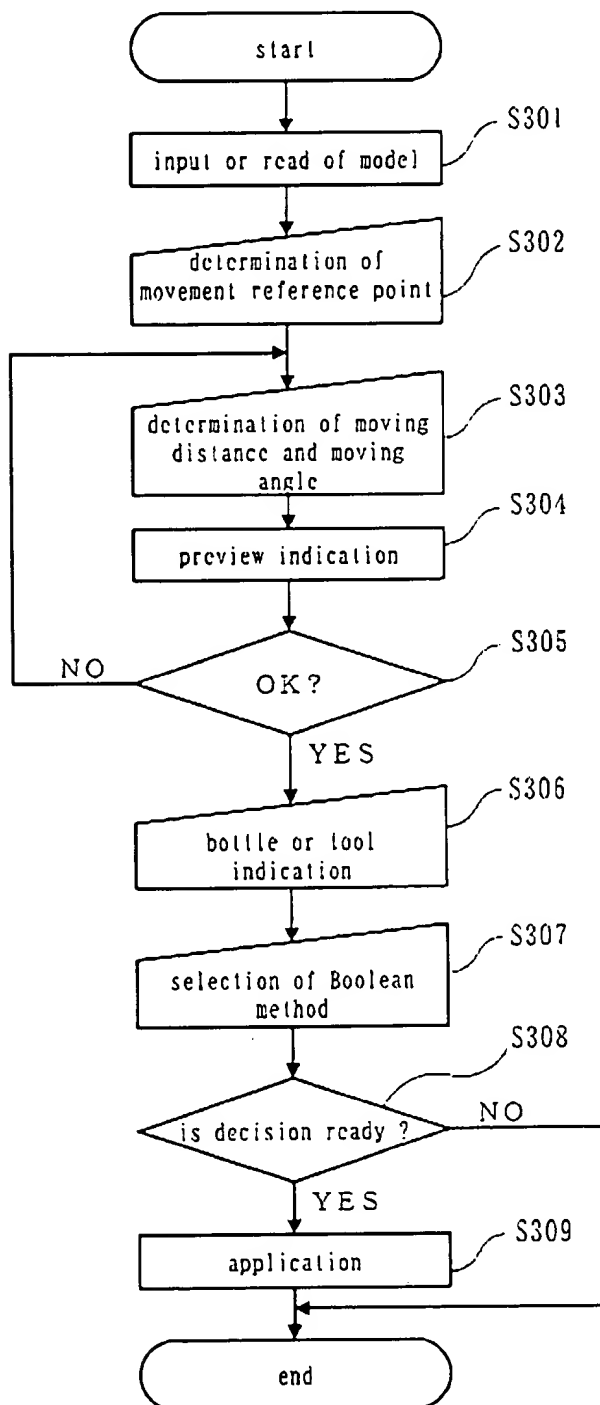


FIG. 8

7/16

Fig. 9

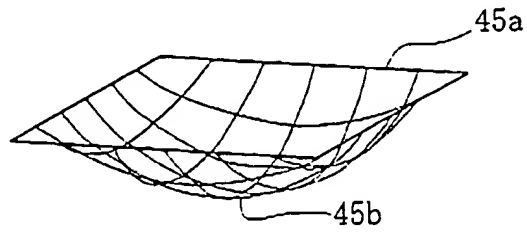
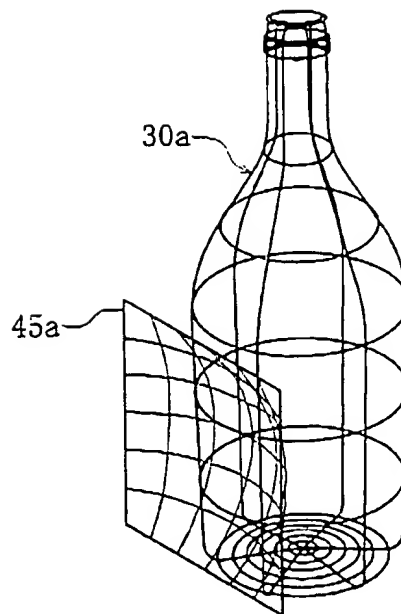


Fig. 10



8/16

Fig. 11

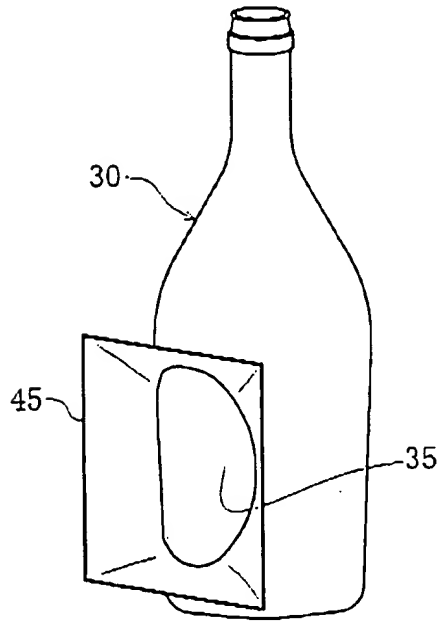
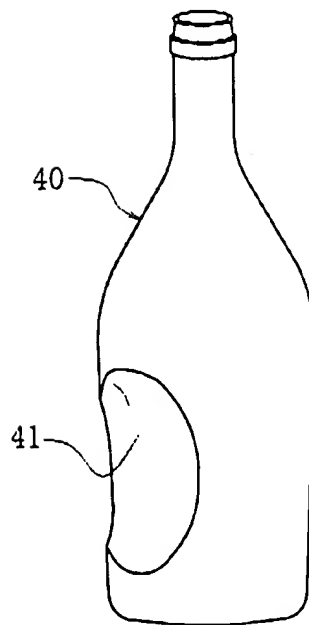


Fig. 12



Title: CONTAINER DESIGNING SYSTEM, CONTAINING DESIGNING METHOD,
CONTAINER DESIGNING PROGRAM AND RECORDING MEDIUM
FOR RECORDING CONTAINER DESIGNING PROGRAM

Inventors: Keiichi Takahashi, et al

W. R. Duke Taylor (Reg. No. 31306) - Harness, Dickey & Pierce, P.L.C.

P.O. Box 828, Bloomfield Hills, Michigan 48303

Atty. Ref. No.: 6340-000020

9/16

Fig. 13

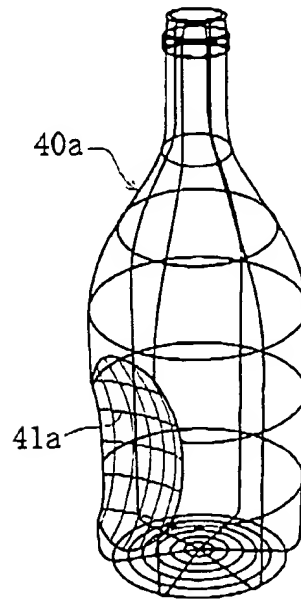
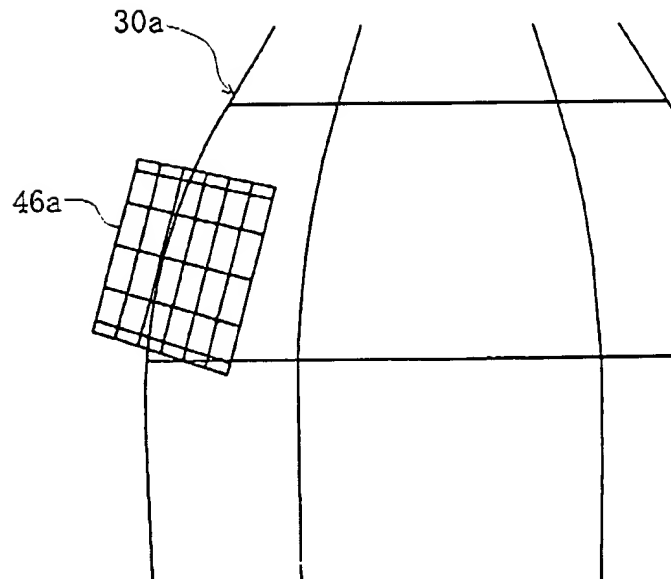


Fig. 14



10/16

Fig. 15

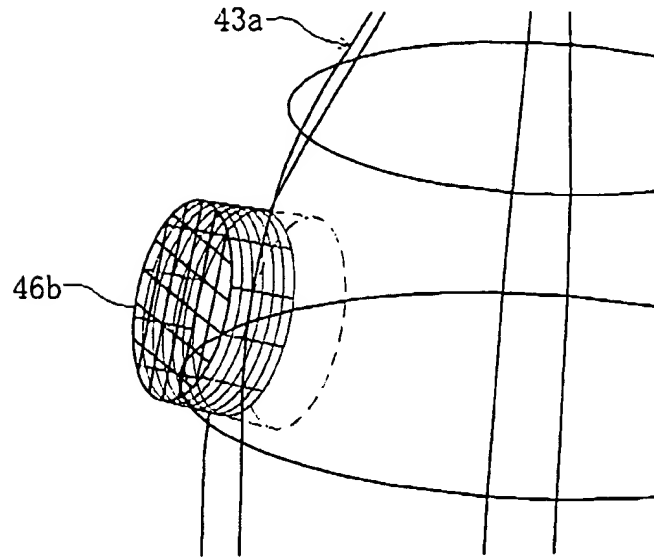
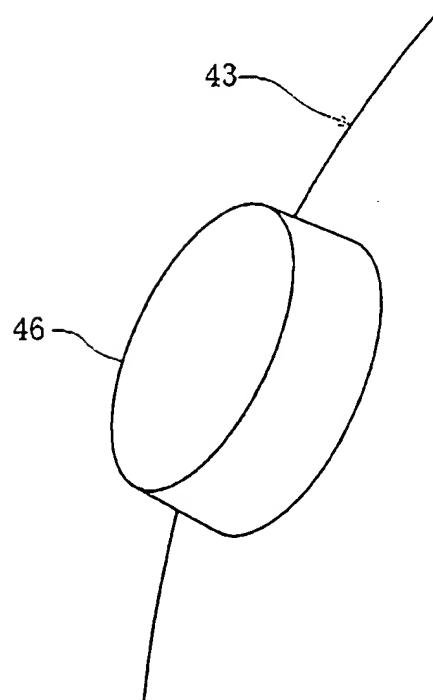
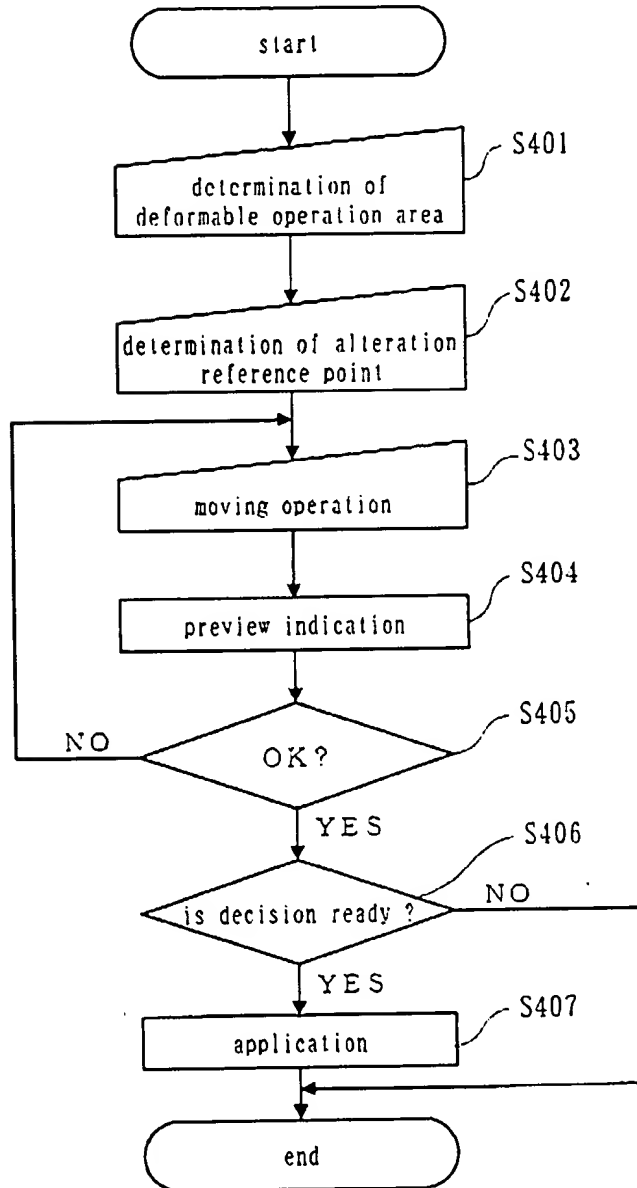


Fig. 16



11/16

Fig.17



12/16

Fig. 18

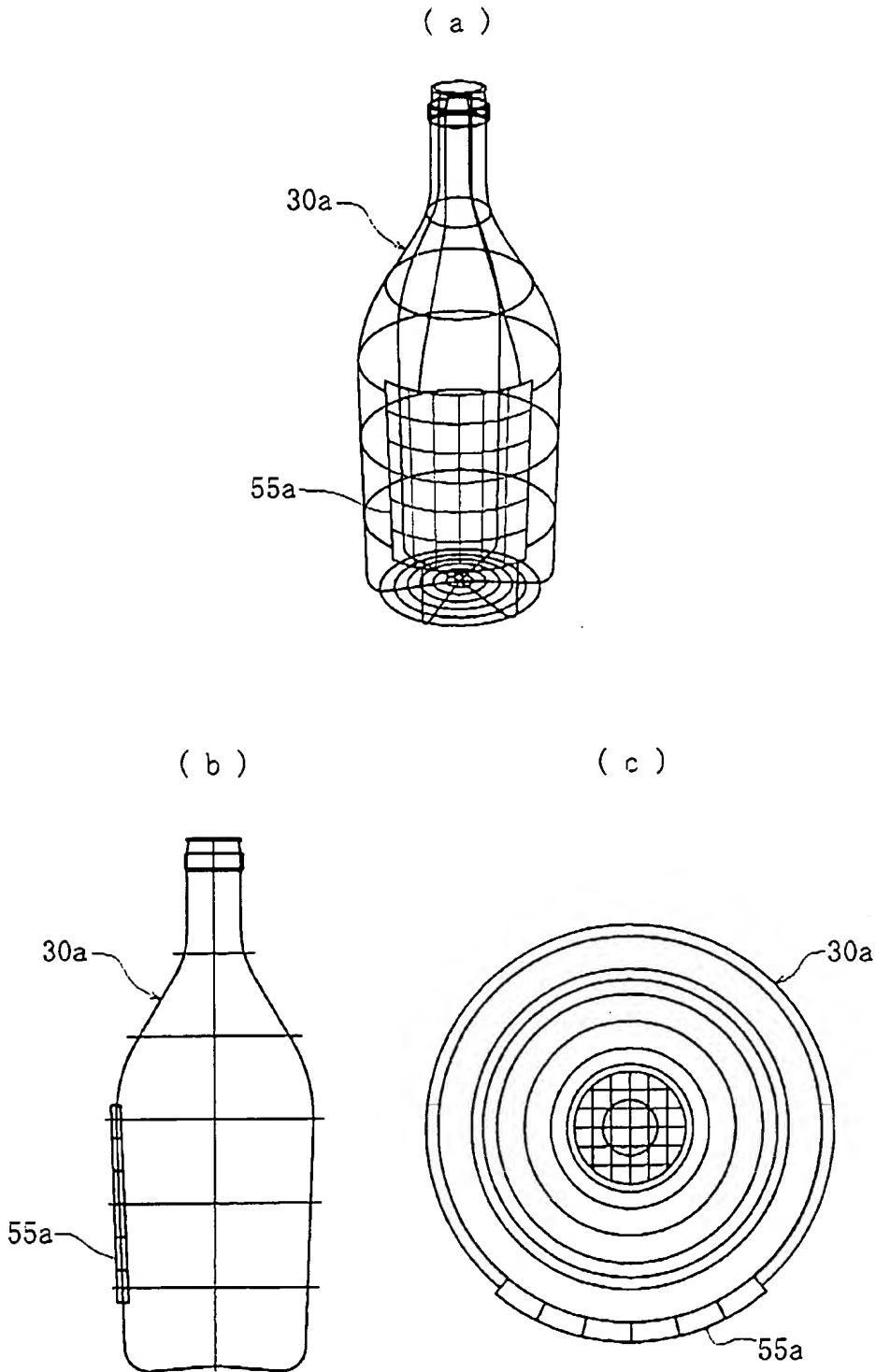


Fig. 19

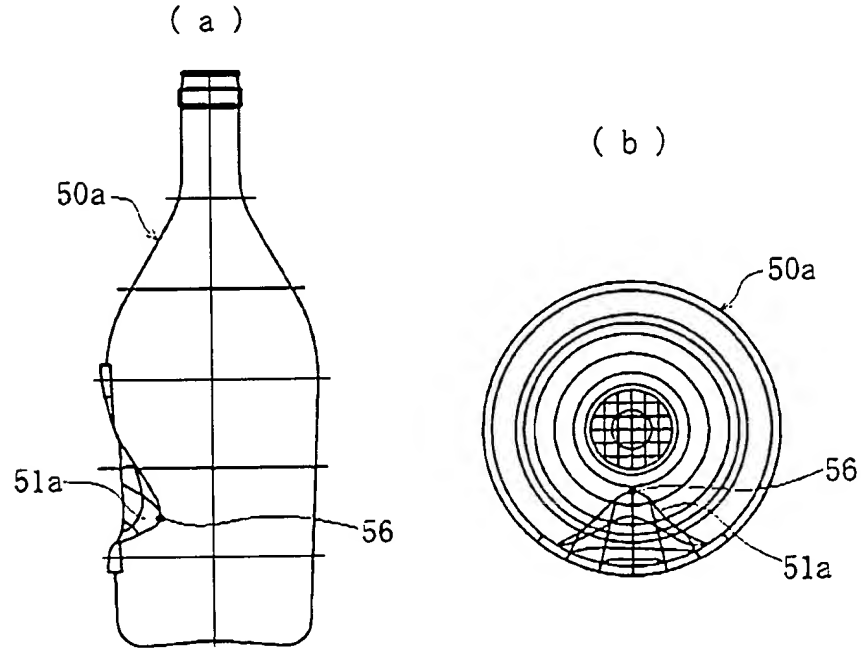
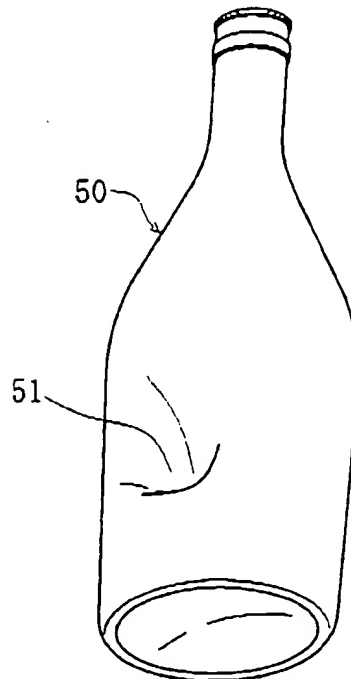


Fig. 20



14/16

Fig. 21

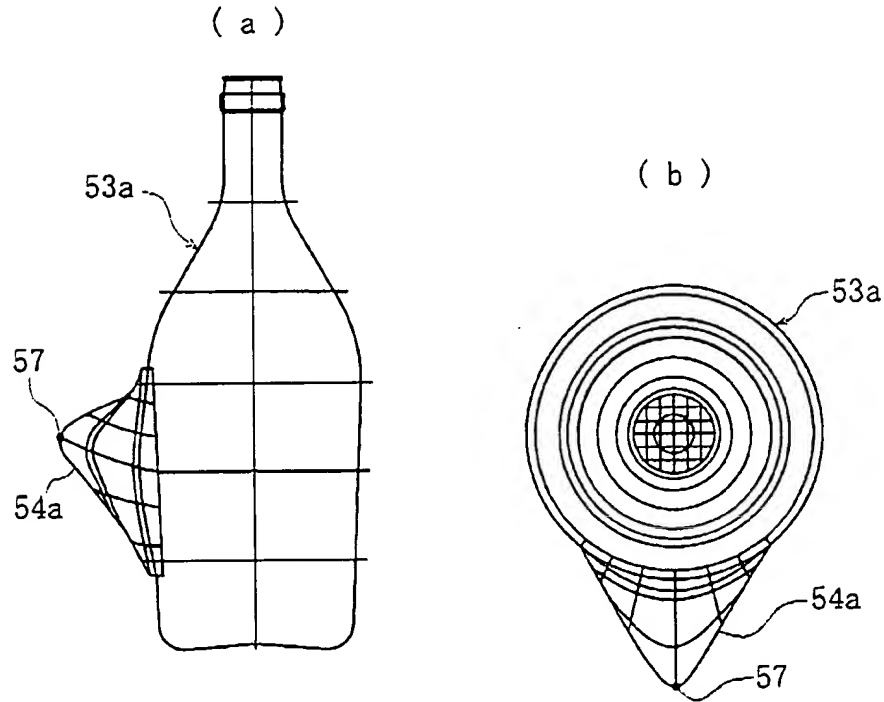


Fig. 22

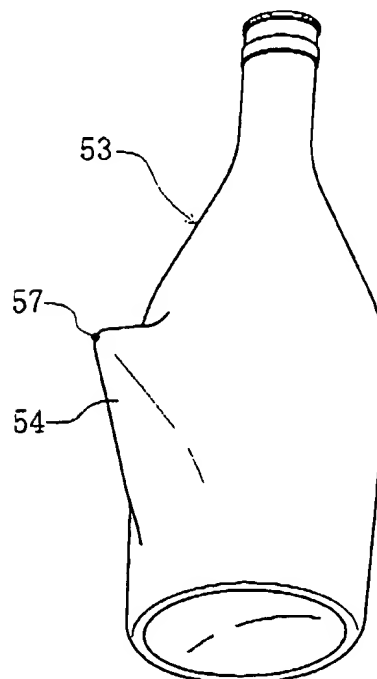
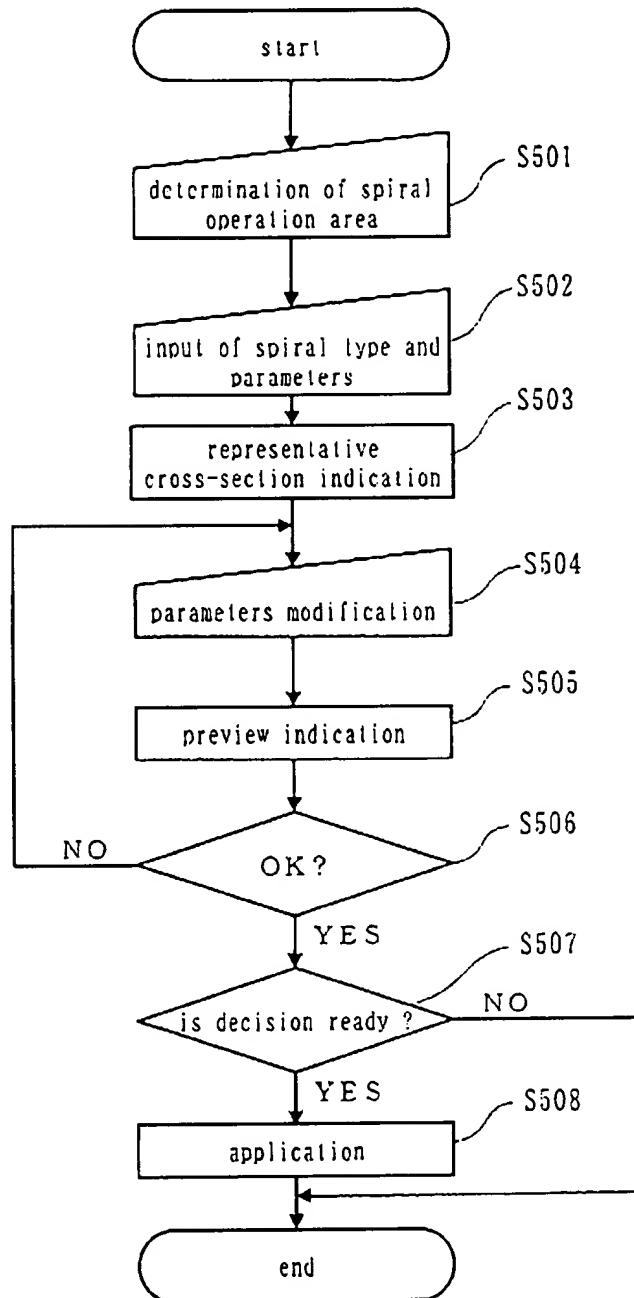


FIG. 21

Fig. 23

15/16



16/16

Fig. 24

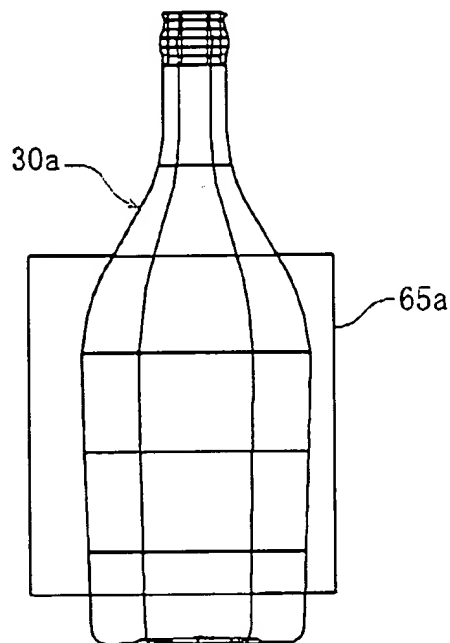


Fig. 25

